APPENDIX B DATABASE FIELDS THAT DO NOT APPEAR ON SCREEN

ACCESS NAME: ADPEPROP-RPTBL-IND

ENTITY: IDLE ADPE

DESCRIPTIVE NAME: IDLE ADPE PROPERTY REPORTABLE INDICATOR

DATA ELEMENT DEFINITION:

An indicator automatically set when reportable ADPE reaches Installation Idle to indicate the item is to be reported to the GSA. Once reported, the indicator is reset.

FORMAT: Alphanumeric

LENGTH:

EDIT CRITERIA:

Generated. Y = report; Blank = do not report.

ACCESS NAME: CMPNT-1348-IND

ENTITY:

DESCRIPTIVE NAME: COMPONENT SYSTEM 1348 INDICATOR

DATA ELEMENT DEFINITION:

Indicator set to designate the generation of a single DD-1348-1A for an entire component system. Once the report has been generated thru the Report Process, this indicator is reset to its default value.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

User entered Y = yes, Blank = no. Default is no.

ACCESS NAME: CMPNT-CASE-ENTRY-DATE ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM CASE ENTRY DATE

DATA ELEMENT DEFINITION:

The calendar date on which a Component System is entered into the NPDMS.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Generated. Display **FORMAT:** MM = any number 1-12; DD = any number 1-31 and consistent with month; YY = current year. Stored in Internal Date format.

ACCESS NAME: CMPNT-IND

ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM INDICATOR

DATA ELEMENT DEFINITION:

Identifies cases as component systems property or as a single case. A component system is a

case with more than one associated item.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Computer generated, $\,C = Component \,\,System, \,\,S = Single \,\,Case.\,\,\,$ This indicator is position 11 of

the PROP-CASE-NMBR.

ACCESS NAME: CMPNT-ITEM-SEQ-NMBR ENTITY: COMPOPNENT SYSTEM

DESCRIPTIVE NAME: COMPONENT SYSTEM ITEM SEQUENCE NUMBER

DATA ELEMENT DEFINITION:

The field containing the highest Component System PROP-ITEM-ID for a specific PROP-CASE-

NMBR.

FORMAT: Numeric LENGTH: 2.0

EDIT CRITERIA: Generated, 01-99.

ACCESS NAME: CMPNT-NEMS-IND ENTITY: COMPONENT SYSTEM

DESCRIPTIVE NAME: NEMS TAGGED COMPONENT SYSTEM PROPERTY INDICATOR

DATA ELEMENT DEFINITION:

An indicator automatically set if one or more items comprising a Component System is NEMS-tagged (controlled) Idle NASA Property.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Computer generated, Y = yes, Blank = no. Default is no.

ACCESS NAME: CMPNT-SPLY-CNDTN-CODE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: COMPONENT SYSTEM SUPPLY CONDITION CODE

DATA ELEMENT DEFINITION:

The first position of the CMPNT-CNDTN-CODE-GRP indicating to the DRMO the physical condition and usability of a personal property item. Also used with the SYS-TBL-ID providing access to the NPDMS Table File.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

See PROP-CNDTN-CODE-GRP. Must be in the NPDMS Supply Condition Code Table-030.

ACCESS NAME: CNTRCTR-IND ENTITY: CONTRACTOR

DESCRIPTIVE NAME: CONTRACTOR INDICATOR

DATA ELEMENT DEFINITION:

Used to complete a data field on the computer tape, reporting to the General Services Administration, indicating that the property is contractor inventory.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

C or blank.

ACCESS NAME: CSTDN-PRVS-ACNT-NMBR

ENTITY: CUSTODIAN

DESCRIPTIVE NAME: CUSTODIAN PREVIOUS ACCOUNT NUMBER

DATA ELEMENT DEFINITION:

This field contains the reporting custodian's account number on the X90 Transaction that is written to the NEMS Daily Transaction File when a X90 Transaction is processed against the NEMS Active Equipment File.

FORMAT: Alphanumeric

LENGTH: 5

EDIT CRITERIA:

Generated.

ACCESS NAME: DRMO-SPCL-ACNTBLTY-TEXT

ENTITY: DRMO

DESCRIPTIVE NAME: DRMO SPECIAL ACCOUNTABILITY TEXT

DATA ELEMENT DEFINITION:

The category specified in DoD 4160.21M identifying excess personal property in block D, of the DD-1348, as requiring special handling by the DRMO.

FORMAT: Alphanumeric

LENGTH: 51

EDIT CRITERIA:

Free form. Default is 'In the Clear'.

ACCESS NAME: EXCSPROP-RPT-IND ENTITY: EXCESS PROPERTY

DESCRIPTIVE NAME: EXCESS PROPERTY REPORT INDICATOR

DATA ELEMENT DEFINITION:

The field that indicates that all personal property items for the PROP-CASE-NMBR are to be reported to or withdrawn from the GSA or are available for transfer to the DRMO. It will be set automatically at the end of NASA Screening if the item is to be reported to the GSA. It must be set through the Change Transaction for those items being transferred to the DRMO. Once reported or transferred, the indicator is reset if the PROP-REFER-SPND-RPTNG-IND is set to 'R'.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Generated. Y = report; Blank = do not report.

ACCESS NAME: GSA-PROP-RPT-QTY

ENTITY: GSA

DESCRIPTIVE NAME: QUANTITY OF PROPERTY REPORTED TO GSA

DATA ELEMENT DEFINITION:

The quantity of Idle NASA Property initially reported to GSA via electronic media or hardcopy SF-120.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA:

Generated and stored on the Transaction (E04) File.

ACCESS NAME: GSA-RPT-PROP-UNIT-COST-AMT

ENTITY: GSA

DESCRIPTIVE NAME: GSA REPORTED PROPERTY UNIT COST AMOUNT

DATA ELEMENT DEFINITION:

The Adjusted Acquisition Cost Amount of Idle NASA Property initially reported to GSA via hardcopy SF-120 or electronic media.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA:

Generated and stored on the Transaction File.

ACCESS NAME: GSA-SF120-CRCTN-GNRTN-IND

ENTITY: GSA

DESCRIPTIVE NAME: GSA SF120 CORRECTION GENERATION INDICATOR

DATA ELEMENT DEFINITION:

The field in the NPDMS Item Record that triggers the generation of a SF-120 withdraw/correction form to be sent to GSA.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA: Y = yes; Blank = no.

ACCESS NAME: GSA-SF120-RPT-ID

ENTITY: GSA

DESCRIPTIVE NAME: SF-120 GSA WITHDRAWAL/CORRECTION REPORT IDENTIFIER

DATA ELEMENT DEFINITION:

A letter used to identify the number of successive correcting or withdrawing SF-120 reports generated for a specific case record and forwarded to GSA.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Initially set to 'blank' (none) then 'a' (1). 'b', (2), 'c' (3), etc.

ACCESS NAME: NEMS-AVLBLTY-STS-CODE

ENTITY: NEMS

DESCRIPTIVE NAME: NEMS AVAILABILITY STATUS CODE

DATA ELEMENT DEFINITION:

A key to the relative availability of NEMS reportable equipment by codes: A = Active B = Active B

Inactive-assigned C = Active-unassigned D = Excess.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Must be on NEMS Table 410: A = Active; B = Inactive-assigned; C = Active-unassigned; D =

Excess.

ACCESS NAME: NEMS-EQUIP-SUBINST-NMBR

ENTITY: NEMS

DESCRIPTIVE NAME: NEMS EQUIPMENT SUBINSTALLATION NUMBER

DATA ELEMENT DEFINITION:

The subinstallation where an item of NEMS equipment is located prior to being added to the DO's holdings.

FORMAT: Alphanumeric

LENGTH: 2.0

EDIT CRITERIA:

Generated (pulled) from the NEMS Equipment record at the time of initial add to NPDMS.

ACCESS NAME: NEMS-ERN-NMBR

ENTITY: NEMS

Database Fields That Do Not Appear on Screens

DESCRIPTIVE NAME: NP/NEMS INTERFACE ENTRY REFERENCE NUMBER

DATA ELEMENT DEFINITION:

A unique computer generated aggregate number assigned each NPDMS/NEMS interface transaction for audit trail purposes. This number is used to locate the corresponding documents on the microfilm reader. The NEMS-ERN-NMBR consists of: the ubinstallation number; Julian date (YDDD); and a sequence (serial) number assigned each transaction during the day, starting each day with 0001.

FORMAT: Alphanumeric

LENGTH: 10.0

EDIT CRITERIA:

Generated for NPDMS interface transactions with NEMS and written to the NEMS Daily Transaction File. The serial number is generated using the next available sequence number contained on the NPDMS Table-115.

ACCESS NAME: NEMS-IND ENTITY: NEMS

DESCRIPTIVE NAME: NEMS INDICATOR

DATA ELEMENT DEFINITION:

An indicator automatically set at the time of the Add to identify personal property as being NEMS-tagged (controlled).

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Generated: 'Y' or 'blank'. Automatically set to 'Y' if a record is found on the NEMS equipment file matching the entered NEMS-ECN-NMBR.

ACCESS NAME: NSMS-INDEX-DESC

ENTITY: NSMS

DESCRIPTIVE NAME: NSMS INDEX DESDCRIPTION

DATA ELEMENT DEFINITION:

Text description of a NSMS catalog index grouping of stock items.

FORMAT: Alphanumeric LENGTH: 60 (1:40)

EDIT CRITERIA:

Provided by NSMS (INDEX-DESC) during electronic interface and stored on the NPDMS Text Descriptions File in a MU (PROP-DESC) field with up to 40 occurrences.

Database Fields That Do Not Appear on Screens

ACCESS NAME: NSMS-PROP-RCVD-ID

ENTITY: NSMS

DESCRIPTIVE NAME: NSMS PROPERTY RECEIVED IDENTIFIER

DATA ELEMENT DEFINITION:

Set at the time of a receipt transaction to identify the physical count of materials inventory property received at a NASA Storage facility, that was electronically added to NPDMS from NSMS.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Generated.

U = Quantity received is less than quantity originally reported.

O = Quantity received was greater than quantity originally reported.

Blank = Quantity received was equal to the quantity originally reported.

ACCESS NAME: NSMS-TURN-IN-PROP-DCMNT-NMBR

ENTITY: NSMS

DESCRIPTIVE NAME: NSMS TURN IN PROPERTY DOCUMENT NUMBER

DATA ELEMENT DEFINITION:

Document number supplied by NSMS to identify the turn-in of idle supply property from NSMS to NPDMS. This number is comprised of the NSMS fields DOMAIN (A2) and DOCUMENT NUMBER (A15)

FORMAT: Alphanumeric

LENGTH: 17

EDIT CRITERIA:

Supplied by NSMS. Consists of DOMAIN (A2) and DOCUMENT NUMBER (A15) fields.

ACCESS NAME: PROP-ADJSTD-CNDTN-CODE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY ADJUSTED CONDITION CODE

DATA ELEMENT DEFINITION:

A code that indicates the physical condition and serviceability of personal property. This is a change to the original Property Condition Code entered at the time of an add.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA:

See CONDITION CODE edit criteria

ACCESS NAME: PROP-ADJSTD-COST-AMT ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: AMOUNT PROPERTY COST ADJUSTED

DATA ELEMENT DEFINITION:

The amount that a property item's cost is adjusted during a Receipt (T02) or Change (E02)

transaction.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA:

Calculated. Value obtained by subtracting the PROP-ADJSTD-ACQSTN-COST-AMT on the case record from the user-entered 'new' Cost. This may result in either a positive or negative dollar amount.

ACCESS NAME: PROP-ADJSTD-ITEM-NAME ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY ADJUSTED ITEM NAME

DATA ELEMENT DEFINITION:

The field containing the change to the original name of the personal property item.

FORMAT: Alphanumeric

LENGTH: 60

EDIT CRITERIA:

Standard used is the Federal Cataloging Handbook, H-6 series.

ACCESS NAME: PROP-ADJSTD-QTY
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY ADJUSTED QUANTITY

DATA ELEMENT DEFINITION:

An adjustment to the quantity of property entered at the time of a Receipt (T02) or Change (E02) transaction, if different than the quantity originally reported.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA:

Calculated. Value obtained by subtracting the PROP-CUR-AVLBL-QTY on the case record from the user-entered 'new' Quantity. This may result in either a positive or negative number.

ACCESS NAME: PROP-BID-WTHDRWL-IND ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY BID WITHDRAWAL INDICATOR

DATA ELEMENT DEFINITION:

An indicator set to indicate that a competitive bid for consideration to acquire property offered for sale has been withdrawn or deleted.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

User entered. valid values are 'W' (withdrawal), 'D' (delete), or 'blank'.

ACCESS NAME: PROP-CASE-ENTRY-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY CASE ENTRY DATE

DATA ELEMENT DEFINITION:

The calendar date on which the idle personal property is entered into NPDMS.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Generated. Display **FORMAT:** MM = any number 1-12; DD = any number 1-31 and consistent with month; YY = current year. Stored in Internal Date format.

ACCESS NAME: PROP-FREEZE-ERN-NMBR ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: FREEZE PROPERTY TRANSACTION ENTRY REFERENCE NUMBER

DATA ELEMENT DEFINITION:

The Entry Reference Number of the freeze transaction record that a final disposition transaction was processed against.

FORMAT: Alphanumeric

LENGTH: 10

EDIT CRITERIA:

Generated. Entry Reference Number on the 'F00' record is moved to this field on the final disposition 'Tnn' record.

ACCESS NAME: PROP-FREEZE-IND ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY FREEZE INDICATOR

DATA ELEMENT DEFINITION:

Used to identify if there are one or more existing freezes against a case.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

F = freeze status; Blank = no freezes

ACCESS NAME: PROP-FSC-CLASS-CODE; REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY FSC CLASS CODE

DATA ELEMENT DEFINITION:

The third and fourth positions of the Federal Supply Classification Code portion of the PROP-FSC-CODE, which identify the classes within each group. The PROP-FSC-CLASS-CODE identifies the area of commodities in respect to their physical or performance characteristics.

FORMAT: Alphanumeric

LENGTH: 2.0

EDIT CRITERIA:

Valid codes maintained in the NPDMS FSC Code Table-020.

ACCESS NAME: PROP-FSC-GROUP-CODE; REC-KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY FSC GROUP CODE

DATA ELEMENT DEFINITION:

The first 2 positions of the Federal Supply Classification Code portion of the PROP-FSC-CODE. The FSC Group identifies the commodity area covered by classes within the group.

FORMAT: Alphanumeric

LENGTH: 2.0

EDIT CRITERIA:

Valid codes for this sub-descriptor maintained in the NPDMS FSC Code Table-020.

ACCESS NAME: PROP-INTL-LIST-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: INITIAL SCREENING LIST DATE OF PROPERTY

DATA ELEMENT DEFINITION:

The date of the first successful run (including printing) of the first screening list that the item

appears on.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Generated. Display **FORMAT:** MM/DD/YY. Stored in Internal Date format.

ACCESS NAME: PROP-INV-BGN-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY INVENTORY BEGIN DATE

DATA ELEMENT DEFINITION:

The calendar date on which the PDO began a 'wall-to-wall' inventory of all Idle NASA Personal

Property.

FORMAT: D

LENGTH:

EDIT CRITERIA:

User entered. Display **FORMAT:** MM/DD/YY. Stored in Internal Date format.

ACCESS NAME: PROP-LOT-WTHDRWL-IND ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY LOT WITHDRAWAL INDICATOR

DATA ELEMENT DEFINITION:

An indicator set to indicate that a bid for consideration to acquire a specific property lot offered for

sale has been withdrawn; the bidder who was awarded a lot has defaulted; or there were no bids for the lot.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

User entered, valid values are 'W' (withdraw), 'D' (Defaulted), or 'N' (no bids).

ACCESS NAME: PROP-NASA-ACQRD-DATE ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY NASA ACQUIRED DATE

DATA ELEMENT DEFINITION:

The calendar date NASA or a NASA contractor initially received or identified an item of equipment.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Pulled from the NEMS Equipment File (DATE-NASA-ACQ) at the time of a controlled add. Stored in Internal Date format. This date is not displayed nor is it modifiable.

ACCESS NAME: PROP-NIIN-NMBR
ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY NATIONAL ITEM IDENTIFICATION NUMBER

DATA ELEMENT DEFINITION:

A standard National Item Identification Number portion of the PROP-NSN-NMBR that appears after the Federal Supply Classification Code.

FORMAT: Alphanumeric

LENGTH: 9

EDIT CRITERIA:

See NATIONAL STOCK NUMBER.

ACCESS NAME: PROP-NTFCTN-LTR-SENT-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: DATE PROPERTY BIDDER NOTIFICATION LETTER SENT

DATA ELEMENT DEFINITION:

The calendar date that the individual, or the organization/company, who submitted a competitive bid for consideration to acquire a specific property lot that has been offered for sale is notified of the sales award.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Generated. Display **FORMAT:** MM/DD/YY. Stored in Internal Date format.

ACCESS NAME: PROP-PCKP-DCMNT-GNRTN-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY PICKUP DOCUMENT GENERATION DATE

DATA ELEMENT DEFINITION:

The calendar date on which the pickup document (NF-1638) is generated for an item of idle personal property.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Current system date at the time of generation. Display**FORMAT:** MM = any number 1-12; DD = any number 1-31 and consistent with month; YY = current year. Stored in Internal Date format.

ACCESS NAME: PROP-PRVS-ACQSTN-COST-AMT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PREVIOUS ADJUSTED ACQUISITION COST AMOUNT OF

PROPERTY

DATA ELEMENT DEFINITION:

Contains the previous Adjusted Acquisition Cost Amount of Property on the case record changed as the result of a clerical or managerial adjustment.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA:

Generated (moved) from the case record and stored on the AO2 transaction record.

ACCESS NAME: PROP-PRVS-CNDTN-CODE

Database Fields That Do Not Appear on Screens

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY PREVIOUS CONDITION CODE

DATA ELEMENT DEFINITION:

Contains the PROP-CNDTN-CODE value that was changed by a Receipt (T02) or change

transaction.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA:

Generated.

ACCESS NAME: PROP-PRVS-CUR-AVLBL-QTY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PREVIOUS CURRENT AVAILABLE QUANTITY OF PROPERTY

DATA ELEMENT DEFINITION:

Contains the previous Current Available Quantity of Property on the case record changed as the

result of a clerical or managerial adjustment.

FORMAT: Numeric LENGTH: 5.0

EDIT CRITERIA:

Generated (moved) from the case record and stored on the E02 transaction record.

ACCESS NAME: PROP-PRVS-ITEM-NAME ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY PREVIOUS ITEM NAME

DATA ELEMENT DEFINITION:

Contains the previous item name of the property that was changed by a Receipt (T02) or change

transaction.

FORMAT: Alphanumeric

LENGTH: 60

EDIT CRITERIA:

Generated.

ACCESS NAME: PROP-RCPNT-CLSFCTN-IND

Database Fields That Do Not Appear on Screens

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY RECIPIENT CLASSIFICATION INDICATOR

DATA ELEMENT DEFINITION:

This field indicates if the recipient of the property is a Federal or non-Federal entity. Blank =

Federal N = Non-federal.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Possible values are 'N' or blank.

ACCESS NAME: PROP-REC-CHNG-TYPE-CODE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY RECORD CHANGE TYPE CODE

DATA ELEMENT DEFINITION:

A code that indicates the type of record change being made based on the System User Change Authority Code and Property Case Entry Date; C = Clerical Change (Corrections to data within the first 10 days of the Property Case Entry Date); <math>C = Clerical Change (Corrections to data within the first 10 days of the Property Case Entry Date); <math>C = Clerical Change (Corrections to data within the first 10 days after the Property Case Entry Date).

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Generated based on the SYS-USER-CHNG-ATHRTY-CODE of the User and the PROP-CASE-ENTRY-DATE. Possible values are 'C' and 'M'.

ACCESS NAME: PROP-RVRSL-ERN-NMBR ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY REVERSAL TRANSACTION ENTRY REFERENCE

NUMBER

DATA ELEMENT DEFINITION:

The field in the reversal transaction (RTxx) containing the PROP-ERN-NMBR of the transaction that is being reversed.

FORMAT: Alphanumeric

LENGTH: 12.0

EDIT CRITERIA:

Value is obtained from a valid Disposition Transaction Record.

Database Fields That Do Not Appear on Screens

ACCESS NAME: PROP-SCRNG-TYPE-ID ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY SCREENING TYPE IDENTIFIER

DATA ELEMENT DEFINITION:

Indicates the type of internal screening the personal property item should undergo. 1 = Controlled NEMS screenable; 2 = Controlled non-NEMS screenable; 3 = Non-controlled screenable.

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA:

Generated. 1 = Controlled NEMSscreenable; 2 = Controlled non-NEMSscreenable; 3 = Non-

controlled screenable.

ACCESS NAME: PROP-SPLY-CNDTN-CODE; SYS-REC KEY

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY SUPPLY CONDITION CODE

DATA ELEMENT DEFINITION:

The first position of the PROP-CNDTN-CODE-GRP indicating to the DRMO the physical condition and usability of a personal property item. Also used with the SYS-TBL-ID providing access to the NPDMS Table File.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

See PROP-CNDTN-CODE-GRP. Must be in the NPDMS Supply Condition Code Table-030.

ACCESS NAME: PROP-THAW-DATE
ENTITY: IDLE NASA PROPERTY
DESCRIPTIVE NAME: PROPERTY THAW DATE

DATA ELEMENT DEFINITION:

The calendar date on which the thawing of a freeze (F00) transaction was entered.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Generated. Display **FORMAT**: MM/DD/YY. Stored in Internal Date format.

Database Fields That Do Not Appear on Screens

ACCESS NAME: PROP-TOT-ADJSTD-COST-AMT

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TOTAL ADJUSTED COST AMOUNT

DATA ELEMENT DEFINITION:

The total amount (difference) that a property item's cost is adjusted during a Receipt (T02) or

Change (E02) transaction.

FORMAT: Packed LENGTH: 10.2

EDIT CRITERIA:

Calculated. This may result in either a positive or negative dollar amount.

ACCESS NAME: PROP-TXN-ATHRTY-TEXT ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TRANSACTION AUTHORITY TEXT

DATA ELEMENT DEFINITION:

Provides for a narrative description of the authority to dispose of excess property.

FORMAT: Alphanumeric

LENGTH: 240

EDIT CRITERIA:

Free form.

ACCESS NAME: PROP-TXN-DATE

ENTITY: IDLE NASA PROPERTY

DESCRIPTIVE NAME: PROPERTY TRANSACTION DATE

DATA ELEMENT DEFINITION:

The Julian date on which a specific transaction occurred.

FORMAT: Numeric LENGTH: 4.0

EDIT CRITERIA:

Generated. Stored in YDDD format. This sub-descriptor is position 3-6 of the PROP-TXN-ERN-

NMBR.

ACCESS NAME: RPT-1348-TEXT

Database Fields That Do Not Appear on Screens

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 1348 TEXT

DATA ELEMENT DEFINITION:

A free form field used in the generation of DD-1348-1A forms.

FORMAT: Alphanumeric

LENGTH: 196

EDIT CRITERIA:

Free form.

ACCESS NAME: RPT-1810-BAL-AMT

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 1810 BALANCE AMOUNT

DATA ELEMENT DEFINITION:

The amount on the 1810 Account Record containing the ending balance for a specific month and is the beginning balance for the next generation of the 1800 report.

FORMAT: Packed LENGTH: 11.2

EDIT CRITERIA:

Calculated and stored on NPDMS Table 130. Includes all property entered into NPDMS with a PROP-STOCK-STS-CODE of 4 and 5.

ACCESS NAME: RPT-1820-BAL-AMT

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 1820 BALANCE AMOUNT

DATA ELEMENT DEFINITION:

The amount on the 1820 Account Record containing the ending balance for a specific month and is the beginning balance for the next generation of the 1800 report.

FORMAT: Packed LENGTH: 11.2

EDIT CRITERIA:

Calculated and stored on NPDMS Table 130. Includes all property entered into NPDMS with a PROP-STOCK-STS-CODE of 1, 2 and 3.

Database Fields That Do Not Appear on Screens

ACCESS NAME: RPT-623-BAL-AMT

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 623 BALANCE AMOUNT

DATA ELEMENT DEFINITION:

This field contains the Ending Balance from the annual and monthly NASA 623 reports, and is carried over as the Beginning Balance for the next generation of the NASA 623 report.

FORMAT: Packed LENGTH: 11.2

EDIT CRITERIA:

Calculated and stored on NPDMS Table120 for the monthly 623 report and Table125 for the annual 623 report.

ACCESS NAME: RPT-811-GNRTN-DATE

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 811 GENERATON DATE

DATA ELEMENT DEFINITION:

The calendar date on which the NPDMS 811 report is generated to dispose of personal property determined to be salvage or scrap.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Generated. Displayed in MM/DD/YY format. Stored in Internal Date format.

ACCESS NAME: RPT-812-GNRTN-DATE

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT 812 GENERATION DATE

DATA ELEMENT DEFINITION:

The calendar date on which the NPDMS 812 report is generated to dispose of personal property to be abandoned, destroyed, or Donated to Public Bodies Without Prior GSA Approval.

FORMAT: D

LENGTH:

EDIT CRITERIA:

Generated. Displayed in format MM/DD/YY. Stored in Internal Date format.

ACCESS NAME: RPT-INST-NAME

ENTITY: REPORT

DESCRIPTIVE NAME: REPORT INSTALLATION NAME

DATA ELEMENT DEFINITION:

Contains the installation name that is to appear in the report title for a specific NPDMS report or $\frac{1}{2}$

maintenance job.

FORMAT: Alphanumeric

LENGTH: 40

EDIT CRITERIA:

Installation specific. The default is maintained in the NPDMS Center Profile Table-050.

ACCESS NAME: RPT-MAINT-PGM-ID; SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: REPORT/MAINTENANCE PROGRAM IDENTIFIER

DATA ELEMENT DEFINITION:

The program id designated for a specific NPDMS report or maintenance job. Positions 1-2 contain the NPDMS system identifier 'ND', position 3 designates the RPT-MAINT-JOB-IND and contains either an 'R' for report or an 'M' for maintenance, positions 4-6 contain the RPR-MAINT-JOB-NMBR. Also used with the SYS-TBL-ID providing access to the NPDMS Table File.

FORMAT: Alphanumeric

LENGTH: 8

EDIT CRITERIA:

ACCESS NAME: RPT-USER-ID ENTITY: REPORT

DESCRIPTIVE NAME: REPORT USER IDENTIFIER

DATA ELEMENT DEFINITION:

The USER ID of the individual that created the NPDMS Report Record.

FORMAT: Alphanumeric

LENGTH: 8

EDIT CRITERIA:

Generated.

Database Fields That Do Not Appear on Screens

ACCESS NAME: SUBINST-NMBR

ENTITY: NASA SUB-INSTALLATION **DESCRIPTIVE NAME:** SUBINSTALLATION NUMBER

DATA ELEMENT DEFINITION:

A two-digit number identifying the subinstallation of a NASA Installation. This is the last 2 positions of the INST-NMBR.

FORMAT: Alphanumeric

LENGTH: 2.0

EDIT CRITERIA:

Must match NPDMS Table-105: 01 - Langley Research Center 02 - Ames Research Center

03 - John H. Glen Research Center04 - Dryden Flight Research Center05 - Goddard Space Flight Center

07 - Jet Propulsion Laboratory 08 - Marshall Space Flight Center

81 - Program Info. Systems Mission SNS (PrISMS)

09 - Johnson Space Center91 - White Sands Test Facility

92 - Johnson Space Center (SPOC-USA West)

10 - Kennedy Space Center

15 - Kennedy Space Center (J-BOSC)16 - Kennedy Space Center (SFOC)18 - Kennedy Space Center (PGOC)

11 - Headquarters

13 - Stennis Space Center.

ACCESS NAME: SYS-AUDIT-TIME

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM AUDIT TIME

DATA ELEMENT DEFINITION:

For audit purposes, the calendar date a case or table record was last updated in the system by a user.

FORMAT: T

LENGTH:

EDIT CRITERIA:

Generated. *TIMX (Internal Date format).

ACCESS NAME: SYS-BATCH-REC-ID

ENTITY: SYSTEM

DESCRIPTIVE NAME: BATCH SYSTEM RECORD IDENTIFIER

DATA ELEMENT DEFINITION:

This field identifies the 4 record types on the Batch Case Data Entry File that are used in the NSMS Interface process. It is used to uniquely identify each record. Batch Record Id 1 identifies records that are input into NPDMS. Batch Record Id's 2, 3, and 4 are those NSMS records accepted, rejected, or receipted by NPDMS.

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA:

Type 1 - NSMS Property submitted for Disposal; Type 2 - Accepted NSMS items; Type 3 - Rejected NSMS items; Type 4 - NPDMS Receipt of NSMS items.

ACCESS NAME: SYS-BID-ABSTRCT-RPT-IND

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM SEALED BID ABSTRACT REPORT INDICATOR

DATA ELEMENT DEFINITION:

If the TYPE PROP-SALE-MTHD-ID is set to '1' (Sealed Bid sale), this indicator is set to "Y" to automatically generate a complete abstract of all bidders' information on bids accepted and processed for a specific PROP-SALE-DATE to determine high bidders.

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA:

Generated if PROP-SALE-MTHD-ID equals '1'. Values are 'Y' or Blank.

ACCESS NAME: SYS-CASE-SERIAL-NMBR

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM CASE SERIAL NUMBER

DATA ELEMENT DEFINITION:

The next available serial (or sequence) number for the generation of the PROP-CASE-NMBR.

FORMAT: Alphanumeric

LENGTH: 3

EDIT CRITERIA:

Generated using NPDMS Table-100.

note: The SYS-SERIAL-NMBR on the table is a numeric 4. The value of this field is moved to variable numeric 4, which is redefined as numeric 1 and alpha 3, respectively. The 3 position alpha field is then moved to the SYS-CASE-SERIAL-NMBR. The three positions of the serial number would be used numerically up to 999. After that the first position "A" and proceedhru the alphabet and the last 2 positions will start over at 01.

ACCESS NAME: SYS-CNTRL-FLAG

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM CONTROL FLAG

DATA ELEMENT DEFINITION:

Flag set by NSMS on the Batch Interface File to aid NSMS in identifying processing actions

required.

FORMAT: Alphanumeric

LENGTH: 1.0

EDIT CRITERIA:

Value set to 'blank' by NPDMS when a record electronically passed to NPDMS is rejected.

ACCESS NAME: SYS-JULIAN-DATE

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM JULIAN DATE

DATA ELEMENT DEFINITION:

The system variable *DATJ is retrieved as Julian format YYDDD, which is moved into format

YDDD.

FORMAT: Alphanumeric

LENGTH: 4.0

EDIT CRITERIA:

Generated and stored in YDDD format.

ACCESS NAME: SYS-PRVS-TBL-ID

ENTITY: SYSTEM

DESCRIPTIVE NAME: PREVIOUS SYSTEM TABLE IDENTIFIER

DATA ELEMENT DEFINITION:

The previous table id of a table record deleted by a user.

FORMAT: **Alphanumeric**

LENGTH: 3

EDIT CRITERIA:

001 = User Access Table; 005 = GSA Region Table; 010 = DRMO DODAAC Table:

015 = Exception Processing Table;

020 = Federal Supply Classification Code Table;

025 = Unit of Measure Table;

030 = Supply Condition Code Table;

035 = Disposal Condition Code Table;

040 = Performance Measures Table; 045 = Demilitarization Code Table;

050 = Center Profile Table:

051 = Property Location Table;

055 = Report/Maintenance Table;

060 = Fixed Shelf Life Code Table:

062 = Shelf Life Extension Code Table;

065 = Hazardous Materials Code Table;

070 = Controlled Inventory Item Code Table;

075 = ADPE Identification Code Table:

080 = Precious Metals Code Table;

085 = Materiel Management Aggregation Code Table;

090 = DRMO Disposal Authority Code Table;

095 = DRMO Additional Data Code Table;

100 = Property Case Number Serial Number Record;

105 = Installation Code Table;

110 = Entry Reference Number Serial Number Record:

112 = DRMO 1348 Serial Number Record;

113 = Sale Number Serial Number record:

115 = NEMS Entry Reference Number Serial Number Record;

120 = Monthly 623 Report Balance Record;

125 = Annual 623 Report Balance Record;

130 = 1800 Report Balance Record;

135 = Sale Slip Serial Number Record;

140 = JCL Table; 150 = State Table;

155 = Screening Days Table;

160 = Reimbursement Code Table;

165 = Hazardous Materials Indicator Code Table;

170 = Recipient Name Table;

180 = Transfer Type Table;

190 = Transfer Subtype Table.

ACCESS NAME: SYS-SERIAL-NMBR

FNTITY: **SYSTEM**

Database Fields That Do Not Appear on Screens

DESCRIPTIVE NAME: SYSTEM SERIAL NUMBER

DATA ELEMENT DEFINITION:

The next available serial (or sequence) number for the generation of the PROP-CASE-NMBR, PROP-ERN-NMBR, NEMS-ERN-NMBR, RPT-1348-DCMNT-NMBR, and PROP-SALE-RCPT-DCMNT-NMBR.

FORMAT: Numeric LENGTH: 4.0

EDIT CRITERIA:

Generated.

ACCESS NAME: SYS-STATE-FIPS-CODE;SYS-REC-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM STATE FEDERAL INFORMATION PROCESSING

STANDARDS CODE

DATA ELEMENT DEFINITION:

2 character Federal Information Processing Standards (FIPS) Code assigned by the US Postal Service to each State and U.S. Territory/Possession. Each SYS-STATE-FIPS-CODE has a two character abbreviation for States and Territories that is used as the SYS-REC-KEY when accessing NPDMS Table 150. Each State has an associated GSA Region to which Idle NASA Property is normally reported to, based on the physical location of the property in accordance with Federal Property Management Regulations.

FORMAT: Alphanumeric

LENGTH: 2

EDIT CRITERIA:

FIPS codes as listed in Publication 28, Postal Addressing Standards (May 1990). Must be in the NPDMS State Table-150.

FIPS CODE*	RECORD KEY	STATE NAME	GSA REGION
01	AL	Alabama	04
02	AK	Alaska	10
04	AZ	Arizona	09
05	AR	Arkansas	07
06	CA	California	09
08	CO	Colorado	08
09	СТ	Connecticut	01
10	DE	Delaware	03
11	DC	District of Columbia	W
12	FL	Florida	04
13	GA	Georgia	04
15	HI	Hawaii	09
16	ID	Idaho	10
17	IL	Illinois	05
18	IN	Indiana	05
19	IA	Iowa	06
20	KS	Kansas	06
21	KY	Kentucky	04
22	LA	Louisiana	07
23	ME	Maine	01
24	MD	Maryland	03
25	MA	Massachusetts	01
26	MI	Michigan	05
27	MN	Minnesota	05
28	MS	Mississippi	04
30	MT	Montana	08
31	NE	Nebraska	06
32	NV	Nevada	09
33	NH	New Hampshire	02
35	NM	New Mexico	07
36	NY	New York	02
37	NC	North Carolina	04
38	ND	North Dakota	08
39	ОН	Ohio	05
40	ОК	Oklahoma	07

FIPS CODE*	RECORD KEY	STATE NAME	GSA REGION
41	OR	Oregon	10
42	PA	Pennsylvania	03
44	RI	Rhode Island	01
45	SC	South Carolina	04
46	SD	South Dakota	08
47	TN	Tennessee	04
48	TX	Texas	07
49	UT	Utah	08
50	VT	Vermont	01
51	VA	Virginia	03
53	WA	Washington	10
54	WV	West Virginia	03
55	WI	Wisconsin	05
56	WY	Wyoming	08
60	AS	American Samoa	09
66	GU	Guam	09
69	MP	Northern Marianas	09
72	PR	Puerto Rico	02
75	MH	Marshall Islands	09
78	VI	Virgin Islands	02
??	FM	States of Micronesia	09

NOTE: *Federal Information Processing Standards Code.

ACCESS NAME: SYS-STATE-NAME

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM STATE NAME

DATA ELEMENT DEFINITION:

The name of a particular State or U.S. Territory/Possession.

FORMAT: Alphanumeric

LENGTH: 30

EDIT CRITERIA:

As listed in Publication 28, Postal Addressing Standards (May 1990). See SYS-STATE-FIPS-CODE for listing of the names.

ACCESS NAME: SYS-TXN-SORT-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM TRANSACTION SORT KEY

DATA ELEMENT DEFINITION:

A sort sequence key stored on each NPDMS transaction record generated by the system to identify the order and section where the record will be printed on the Daily Transaction Report.

FORMAT: Alphanumeric

LENGTH: 3

EDIT CRITERIA:

'A05' /* SINGLE ITEM CONTROLLED ADD

'A10' /* SINGLE ITEM NON-CONTROLLED ADD

'A15' /* SINGLE ITEM MATERIALS INVNT ADD

'A20' /* COMPONENT SYSTEM CONTROL ADD

'A25' /* COMPONENT SYSTEM NON-CONTROLLED ADD

'A30' /* SINGLE ITEM CHANGE

'A35' /* COMPONENT SYSTEM CASE CHANGES

'A40' /* COMPONENT SYSTEM ITEM CHANGES

'A45' /* SINGLE ITEM DELETES

'A50' /* COMPONENT SYSTEM CASE DELETES

'A55' /* COMPONENT SYSTEM ITEM DELETES

'A60' /* GSA WITHDRAWALS

'A65' /* ADJUSTMENT

'B05' /* RECEIPT

'B10' /* EXPANDED TO SCRAP

'B15' /* SURVEY LOST PERSONAL PROPERTY

'B20' /* UTILIZED BY GENERATE NASA CENTER

'B25' /* UTILIZED BY OTHER NASA CENTERS

'B30' /* TRANSFER FOR USE OF OFA WITH PRIOR GSA APPROVAL

'B35' /* TRANSFER FOR USE OF OFA W/O PRIOR GSA APPROVAL

'B40' /* TRANSFERRED TO DRMO FOR FURTHER DISPOSAL PROCESSING

'B45' /* TRANSFER OF FOREIGN EXCESS PROPERTY FOR DONATION

'B50' /* DONATION FOR PUBLIC BODIES WITHOUT PRIOR GSA APPROVAL

'B55' /* TRANSFERRED TO GSA FOR FURTHER DISPOSAL PROCESSING

'B60' /* DONATION APPROVED BY GSA

'B65' /* SOLD BY NASA OR AGENT

'B70' /* SOLD BY GSA

'B75' /* TRANSFERRED TO OTHER WITHOUT PRIOR GSA APPROVAL

'B80' /* ABANDONED OR DESTROYED PROPERTY

'B85' /* EXCHANGE/SALE OF PROPERTY

'B90' /* DONATION TO OTHER WITHOUT PRIOR GSA APPROVAL

'C05' /* DELETE AN EXISTING FREEZE

'C10' /* FREEZE FOR NASA ACTIVITY

'C15' /* FREEZE FOR OFA

'C20' /* FREEZE FOR DONATION

'C25' /* FREEZE FOR SALES

'D05' /* RECEIPT RT02

'D10' /* EXPANDED TO SCRAP RT03

'D15' /* SURVEY LOST PERSONAL PROPERTY RT04

'D20' /* UTILIZED BY GENERATE NASA CENTER RT05

'D25' /* UTILIZED BY OTHER NASA CENTERS RT06

'D30' /* TRANSFER FOR USE OF OFA WITH PRIOR GSA APPROVAL RTO7

'D35' /* TRANSFER FOR USE OF OFA WITHOUT PRIOR GSA APPROVAL RT08

'D40' /* TRANSFERRED TO DRMO FOR FURTHER DISPOSAL PROCESSING RT09

'D45' /* TRANSFER OF FOREIGN EXCESS PROPERTY FOR DONATION RT10

'D50' /* DONATION FOR PUBLIC BODIES WITHOUT PRIOR GSA APPROVAL RT11

'D55' /* TRANSFERRED TO GSA FOR FURTHER DISPOSAL PROCESSING RT12

'D60' /* DONATION APPROVED BY GSA RT13

'D65' /* SOLD BY NASA OR AGENT RT14

'D70' /* SOLD BY GSA RT15

'D75' /* TRANSFERRED TO OTHER WITHOUT PRIOR GSA APPROVAL RT16

'D80' /* ABANDONED OR DESTROYED PROPERTY RT18

'D85' /* EXCHANGE/SALE OF PROPERTY RT19

'D90' /* DONATION TO OTHER WITHOUT PRIOR GSA APPROVAL RT20

ACCESS NAME: SYS-TXN-STS-ID

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM TRANSACTION STATUS IDENTIFIER

DATA ELEMENT DEFINITION:

A one character identifier identifying status of transaction being processed by the system. This is the first character of the PROP-TXN-ID.

FORMAT: Alphanumeric

LENGTH: 1

EDIT CRITERIA:

Generated. R = Reversal or Blank = Not reversed.

ACCESS NAME: SYS-TXN-TYPE-ID

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM TRANSACTION TYPE IDENTIFIER

DATA ELEMENT DEFINITION:

A one character sub-descriptor identifying type of transaction being processed by the system, this is the second character position of the PROP-TXN-ID.

FORMAT: Alphanumeric

LENGTH:

EDIT CRITERIA:

Generated. (Pos 2-2 of PROP-TXN-ID)

E = Add/Change/Delete

F = Freeze

T = Final dispositions

X = NP/NEMS transactions.

ACCESS NAME: SYS-UNQ-CASE-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM UNIQUE CASE KEY

DATA ELEMENT DEFINITION:

Unique super-descriptor system key comprised of the PROP-CASE-NMBR and PROP-ITEM-ID.

FORMAT: Alphanumeric

LENGTH: 16

EDIT CRITERIA:

System

ACCESS NAME: SYS-UNQ-TBL-KEY-SP

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM UNIQUE TABLE KEY

DATA ELEMENT DEFINITION:

Unique super-descriptor system key comprised of a valid SYS-TBL-ID and SYS-REC-KEY.

FORMAT: Alphanumeric

LENGTH: 13

EDIT CRITERIA:

System

ACCESS NAME: SYS-UNQ-TXN-KEY

ENTITY: SYSTEM

DESCRIPTIVE NAME: SYSTEM UNIQUE TRANSACTION KEY

DATA ELEMENT DEFINITION:

Unique super-descriptor system key comprised of the PROP-CASE-NMBR and PROP-ITEM-ID.

FORMAT: Alphanumeric

LENGTH: 16

EDIT CRITERIA:

System

ACCESS NAME: UNCLMD-SPNS-FILE-DATE

ENTITY: ABANDONED OR OTHER UNCLAIMED PROPERTY **DESCRIPTIVE NAME:** UNCLAIMED PROPERTY SUSPENSE FILE DATE

DATA ELEMENT DEFINITION:

The calendar date by which a former owner of unclaimed property may be reimbursed its Fair Market Value Amount (less the costs incident to the care and handling of such property) from a special fund, based upon proper claim made to the finding (NASA) or transferor agency and filed within 3 years from the date of vesting title in the United States (UNCLMD-TITLE-VESTED-DATE).

FORMAT: D

LENGTH:

EDIT CRITERIA:

Calculated (3 years from the UNCLMD-TITLE-VESTED-DATE). Display format MM/DD/YY, stored in Internal Date format.

ACCESS NAME: UNCLMD-TITLE-VESTED-DATE

ENTITY: ABANDONED OR OTHER UNCLAIMED PROPERTY **DESCRIPTIVE NAME:** UNCLAIMED PROPERTY VESTED TITLE DATE

DATA ELEMENT DEFINITION:

The calendar date on which title to the unclaimed property vests to the United States, except that title reverts to the owner where a proper claim is filed by the owner prior to official use of the property and, if there is no official use or transfer for official use, prior to sale of the property. This date is 30 days from the DATE UNCLMD-FOUND-DATE.

FORMAT:

LENGTH:

EDIT CRITERIA:

Generated (30 days from DATE UNCLMD-FOUND-DATE). Display format MM/DD/YY, stored in Internal Date format.

ACCESS NAME: WRHS-RCPT-ERN-NMBR

Database Fields That Do Not Appear on Screens

ENTITY: WAREHOUSE

DESCRIPTIVE NAME: WAREHOUSE RECEIPT ENTRY REFERENCE NUMBER

DATA ELEMENT DEFINITION:

Field on the adjustment (A02) transaction record containing the PROP-ERN-NMBR of the Receipt (T02) transaction that was processed against the case record.

FORMAT: Alphanumeric

LENGTH: 10.0

EDIT CRITERIA:

Generated.